Tropical Processes Applications for CYGNSS



CYGNSS Applications Workshop 31 October to 2 November 2017 Monterey, CA

Motivation

The Cyclone Global Navigation Satellite System (CYGNSS) is focused primarily on observing extreme winds in the inner core of tropical cyclones

But ...

 Named storms will occur in view of CYGNSS constellation for only a small percentage of the time on orbit

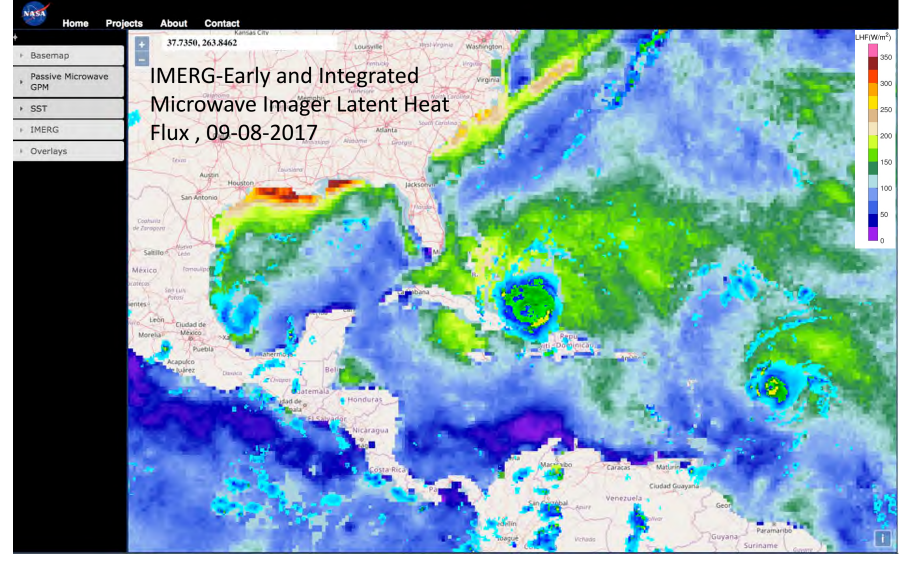
And ...

 Rapid-update, all-weather sampling of wind speeds has many other applications in Tropical Meteorology

So ...

 Many potential tropical processes applications for CYGNSS were identified in previous Workshop – Let's revisit some of these possibilities now that the mission is up

CYGNSS Value Added



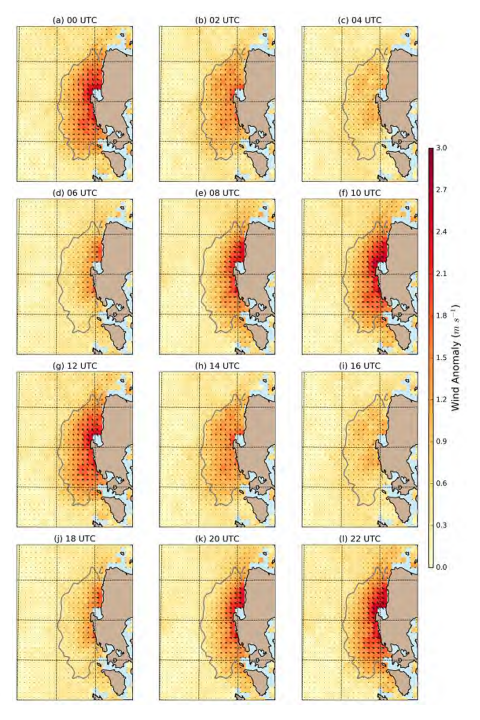
Brent Roberts, NASA MSFC

CYGNSS Value Added - Filling in wind and even heat flux measurement gaps in rainy regions

CYGNSS Value Added

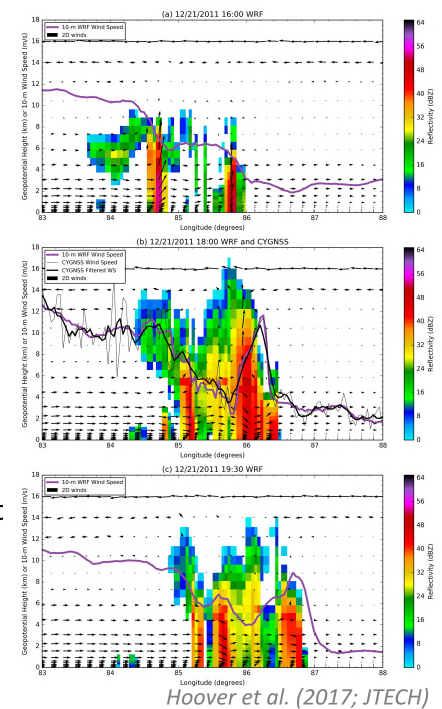
Sub-diurnal sampling due to 2-3 hour revisit cycle

Partially returns wind diurnal cycle resolution lost when RapidScat mission ended



CYGNSS Value Added - Mesoscale Convective Systems

- Fundamental building block of tropical convection, key source of marine hazards and impacts
- Near-surface inflow winds feed with moisture
- Outflows trigger additional convection
- Size and longevity consistent with CYGNSS capabilities (About 25-km spatial, 3-h temporal sampling)
- CYGNSS capable of observing gust fronts, etc.



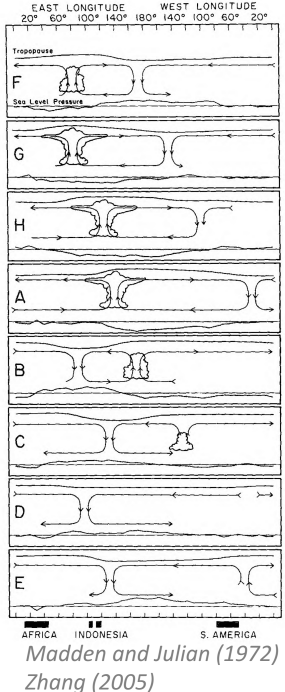
Sample Topics

- Madden-Julian Oscillation
- Monsoons
- Extratropical transitions and storms
- Atmospheric rivers, heavy rain, and flooding

MJO

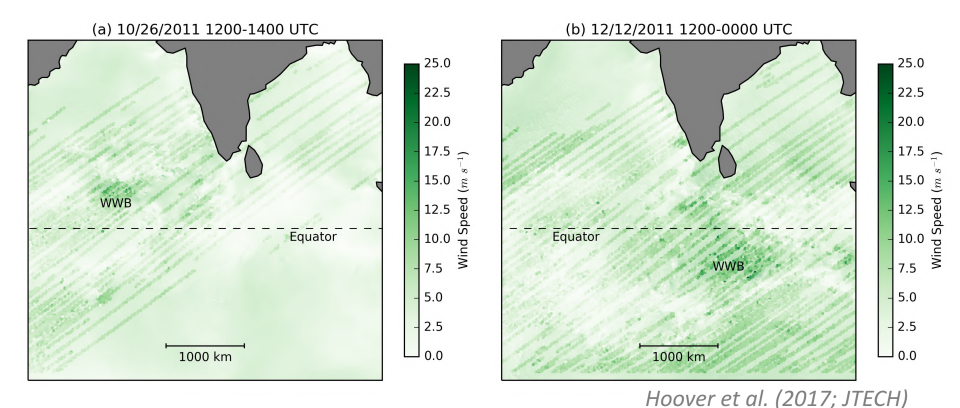
Monitoring and Forecasting the Madden Julian Oscillation (MJO)

- Fundamental mode in the tropical atmosphere, 30-90 day cycle
- Upscale development of convection during active phase (convection-related convergence & outflows)
- Strong westerly winds common during suppressed phase
- Predictability issues near Maritime Continent, possibly related to interaction with diurnal cycle there
- CYGNSS thus has applications to improving monitoring and forecasting of MJO development and evolution



MJO Onset and Westerly Wind Bursts (WWBs)

- CYGNSS capable of observing enhanced wind speeds in WWBs that are often associated with enhanced rainfall and convection
- Note spatial sparseness tradeoff with increased temporal revisit, applications need to account for this

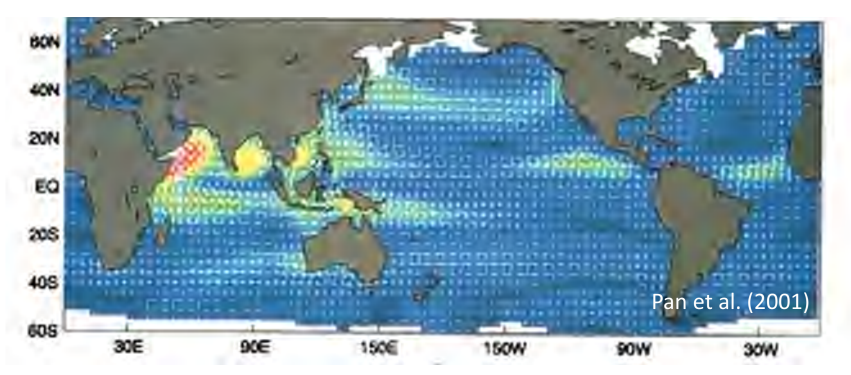


MJO Applications Thoughts

- First Applications Workshop found MJO monitoring and forecasting to be a promising role for CYGNSS — Does not necessarily require reduced data latency for subseasonal forecasting
- R&D Needed Model and data assimilation enhancements to preserve CYGNSS winds, CYGNSS reprocessing to improve spatial resolution near coasts, Investigation of viability of wind direction retrievals from CYGNSS
- Potential End Users Global and regional forecasting agencies, Water resources agencies, Militaries, Agricultural industry

Monsoons

Monitoring and Forecasting Monsoons



- Scatterometer composites reveal seasonal variability of winds associated with Asian/Indian monsoons
- Resolution and coverage of CYGNSS can extend this to short time scales, where variability is driven by the diurnal cycle and the passage of individual convective weather systems
- These individual events (e.g., monsoon depressions) are the ones that impact society the most

6/10/99 1200Z 6/11/99 1200Z SOE SEE MORE BOE ASE THE 6/13/99 1200Z 6/12/99 1200Z

Lang and Barros (2002; MWR)

Monsoon Depressions

- Monsoon depressions
 often don't reach tropical
 storm intensity, but are
 significant during active
 periods of the Indian
 Summer Monsoon,
 bringing needed rainfall.
- CYGNSS can provide
 additional wind
 observations in rainy, over ocean quadrants of the
 depression, potentially
 providing forecast value.

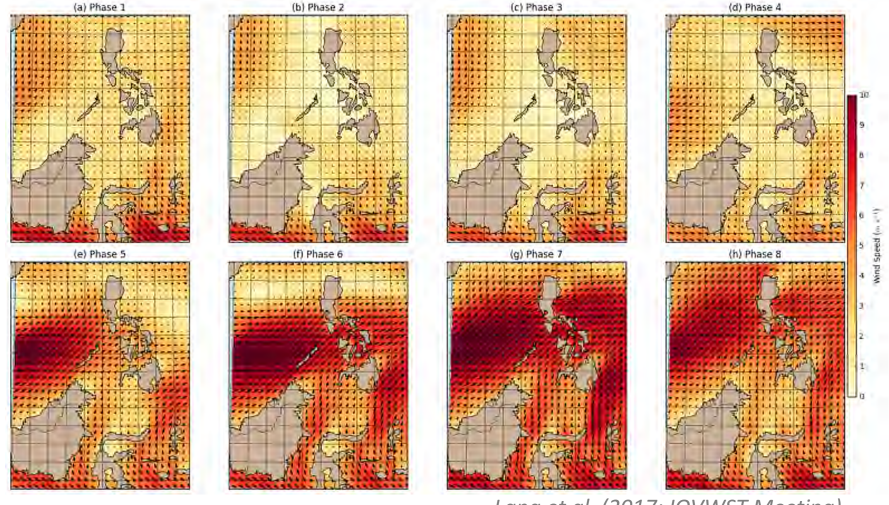
950-hPa Moisture Flux 950-hPa Moisture Flux (a) 34N 32N 30N 29N 28N 27N 26N 26N 25N 25N 24N 24N 23N 231 -hPa Moisture Flux 30N 29N 28N 27N 27N 26N 26N 25N 25N 24N 24N

Newman and Johnson (2012; MWR)

Gulf of California Moisture Surges

- Important characteristic of North American Monsoon and major source of its impacts
- Can be initiated by strong convection or tropical cyclone
- Brings enhanced winds, moisture, and rainfall to the southwest USA
- Rapid process that can complete in < 1 day –
 CYGNSS can be useful here

CCMP Winds by BSISO Phase – July-September 1997-2013, Magnitude > 1



Lang et al. (2017; IOVWST Meeting)

Boreal Summer Intraseasonal Oscillation (BSISO) modulates Asian Monsoon, CYGNSS can provide additional sampling during heavily raining active phases - PISTON, CAMP²Ex

Monsoon Applications Thoughts

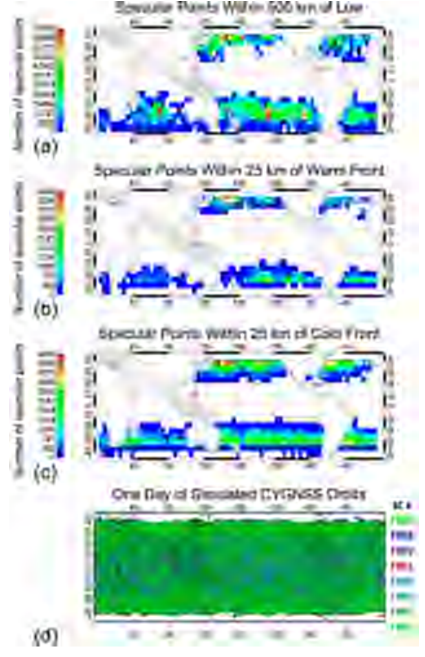
- CYGNSS monsoon applications can range from monitoring/forecasting individual events like depressions and Gulf surges (requiring latency < 1 day) to sub-seasonal active/break variability like the BSISO (allowing longer latency)
- R&D and End Users similar to MJO applications, but we should take advantage of near-term field campaigns like PISTON, CAMP²Ex, YMC, etc. which have significant data assimilation, modeling, and forecasting components as well as NASA support

ET Cyclones

Extratropical Cyclones

(incl. ET transitions)

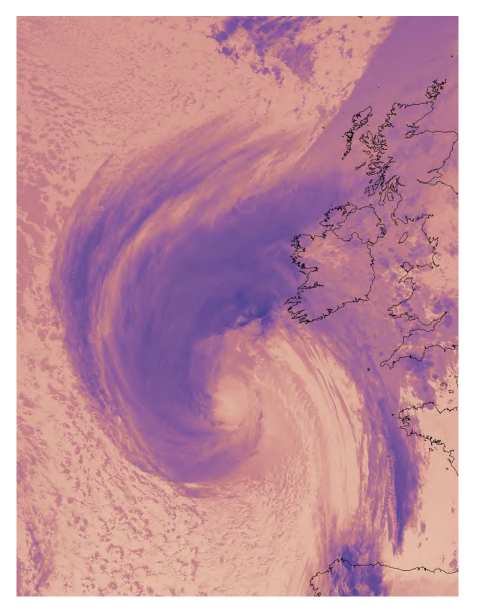
- ET cyclones often feature strong winds near cores and significant wind shifts across frontal zones
- ET transitions of TCs lead to unique hybrid storms that can retain severe weather potential
- Pre-launch simulations suggest CYGNSS will provide useful sampling of extratropical cyclones themselves, not just TC transitions



Crespo et al. (2017; JAMC)

ET Applications Thoughts

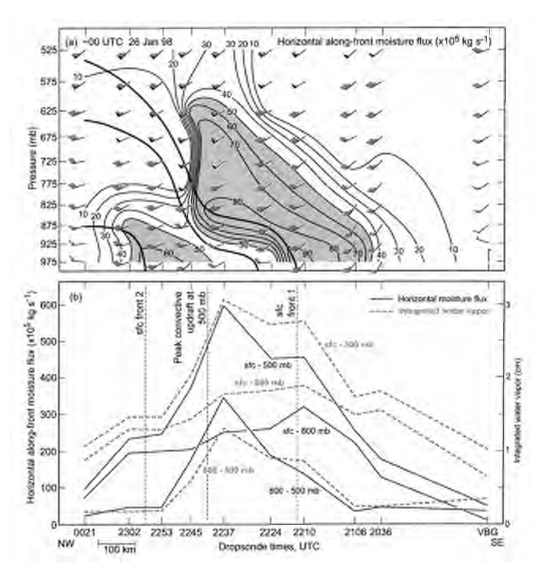
- CYGNSS roles include filling scatterometer gaps and enhancing temporal continuity of wind obs
- ET transitions can be rapid, requiring low-latency data (< 1 day)
- Canada and Europe often affected by storms that underwent ET transition
- Potential applications will need to account for limited viewing region of CYGNSS



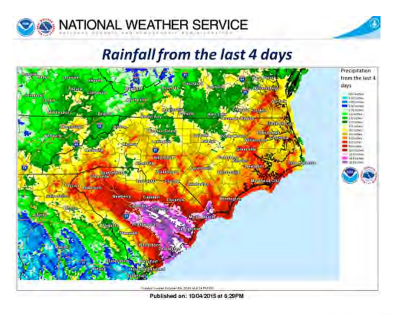
ARs, Flooding

Atmospheric Rivers

- Narrow (< 1000 km)
 width), long (> 2000 km)
 plumes of water vapor
 connecting tropics to the
 mid-latitudes
- Often described using integrated water vapor (IWV) or Integrated vapor transport (IVT)
- Associated with significant precipitation/flooding events when they reach land
- CYGNSS able to view nearsfc winds even when heavily raining

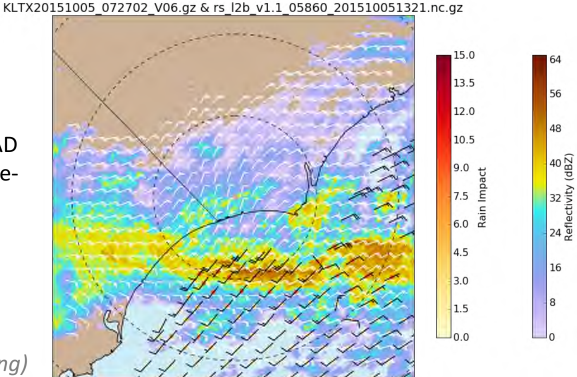


Ralph et al. (2004; MWR)



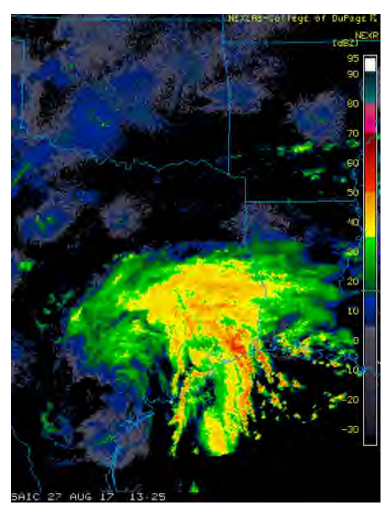
- ARs and AR-like events often associated with TC landfall or passage (e.g., Joaquin & SC floods, 2015)
- Significant offshore mesoscale variability in winds associated with precip maxima

RapidScat + NEXRAD Reflectivity & Single-Doppler winds

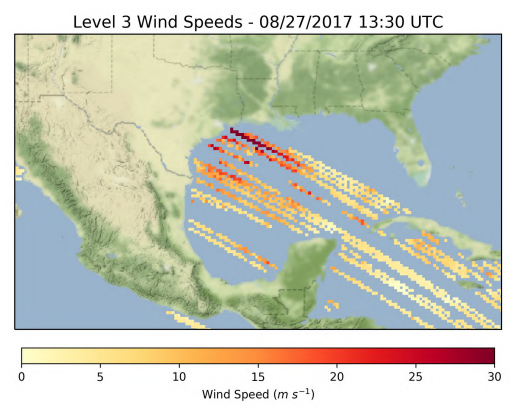


Lang et al. (2016; IOVWST Meeting)

Harvey – Extreme Rainfall Post-Landfall

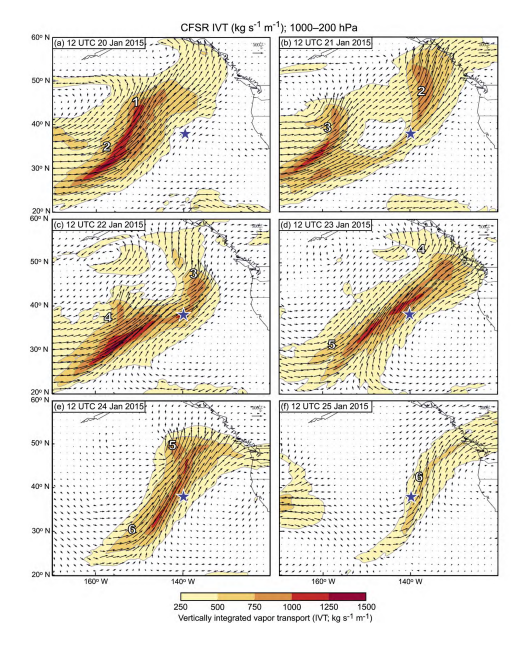


NCAR Image Archive



Preliminary CYGNSS L3

 indicates increased winds
 offshore during event,
 potential mesoscale variability



AR/Flooding Applications Thoughts

- Impacts of improved forecasting could include better flood warnings and reservoir management
- ARs have complex 3D structures, surface only part of story
- Likely need low-latency CYGNSS data
- Applications will need to account for spatial sparseness of CYGNSS

Parting Thoughts

- Tropical process applications involving CYGNSS will work best when they leverage its more frequent updates and ability to sample in rainy regions
- Possible CYGNSS may observe mesoscale variability masked from traditional wind methods
- To fully take advantage, NWP must incorporate improved model physics, esp. momentum, heat, and moisture fluxes near ocean surface – how to get better T_a/Q_a obs?
- CYGNSS best when supplementing global observations of winds, humidity, pressure, temperature, precipitation, etc.
 Need to blend diverse wind products into a coherent 3D wind product.
- Low-latency data important, but some applications can do w/out